



MHM 23 OR VEHICLE

110-

CBF (cc/100gm/min)

MHM 23

XXX MHM 23 + t-PA

 DEVOCAT	O.G. FiG.		
BY	CLASS	SUBCLASS	
SERTIONAN			

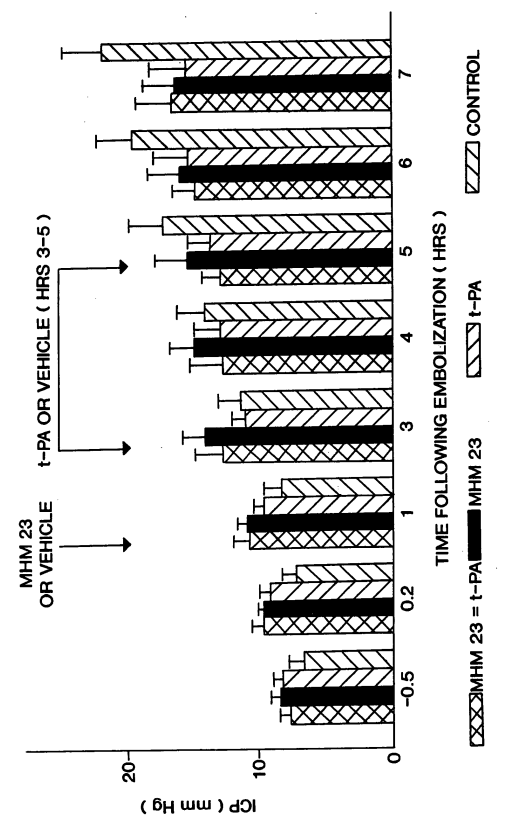


FIG. 3

ApodOVED	O _c G. FiG.	
B Y - `	CLASS	SUBCLASS
DPAFTOMAN		

hIgG ₂	Sequence of human IgGl CHl domain Sequence of human IgG2 CHl domain Sequence of human IgG3 CHl domain Sequence of human IgG4 CHl domain Sequence of human kappa CL domain Sequence of human lambda CL domain
	114 128 139
hIgG ₁	A S T K G P S V F P L A P S S K S T S G G T A A L A S T K G P S V F P L A P C S R S T S E S T A A L
hIgG ₂	ASTKGPSVFPLAPCSRSTSGGTAAL
hIgG ₃ hIgG ₄	ASTKGPSVFPLAPCSRSTSESTAAL
3 4	
	108 122 131
humk	RTVAAPSVFIFPPSDEQLKSGTASV
huml	QPKAAPSVTLFPPSSEELQANKATL
Fabvlb of inter	ASTKGPSVFPLAPSPKNS SMISNTPAL PKNS SMISNTP
most impo	ortant *** *
•	
hIgG ₁	G C L V K D Y F P E P V T V S W N S G A L T S G C L V K D Y F P E P V T V S W N S G A L T S
hIgG ₂ hIgG ₃	GCLVKDYFPEPVTVSWNSGALTS
hIgG ₄	G C L V K D Y F P E P V T V S W N S G A L T S
humk	VCLLNNFYPREAKVQWKVDNALQ VCLISDFYPGAVTVAWKADSSPV
huml	V C L I S D F I P G A V I V A W K A D S S I V
Fabv1b	GCLVKDYFPEPVTVSWNSGALTS
hIgG ₁	GVHTFPAVLQSSGLYSLSSV
hIgG ₂	GVHTFPAVLQSSGLYSLSSV

FIG. 4A

GAVOPGGA	O.G. F'G.	
BY ,	CLASS	SUBCLASS
DRAFTSMAN		

hIaG 4	GVHTI	FPAVL QESV	QSSG TEQD	;	YSLSSV YSLSSV YSLSST YAASSY
Fabv1b	GVHT	FPAVI	QSSC	G L	YSLSSV
	193		200 203		
			. n . l	r v T C N	V N H K P S
hIgG 1	VTVP		. n - 0 1	rvmcN	VDHKPS
hIgG ₂	V T V P :	SSNFG	, T - Q 1		VNHKPS
hIgG 3	V T V P S	SSSLG	: T - Q 1		VNHKPS
hIgG ₄	VTVP	SSSLG	3 T - K 1		VDHKPS
		181		190	
	1		1		
humk	L T L S	K A D Y	EKHK	VYACI	EVTHQGL
huml	LSLT	PEQW	KSHR	SYSC	QVTHEGS
		·· · · · · · · ·	C M - O	т V Т С N	VNHKPS
					IVNHKPS
of interes	st	H Q N L	SDGK		
most impo	rtant	* * *	* *		

FIG. 4B